

SCIENCE NEWS INDEX

Vol. 144, Nos. 1-26, July-December 1993, pp. 1-432

Science Service, Washington, D.C. 20036

A

Abe, Katsuyuki 54
Able, Kenneth R. 86
Able, Mary A. 86
Acetylcholinesterase inhibitors 153
Acetylsalicylic acid 85, 268, 302
Achutani, Rao 53
Acid rain 22
Acoustic emissions 63
Actin 4, 317
Active galactic nuclei 183
Adachi, Shuichi 196
Adam, Carla 170
Adams, Mark D. 155
Adams, M.J., Jr. 30
Adenosine triphosphate 109, 316
Adenoviruses 260
Adler, Reid G. 155
Agent Orange 70
Aggression 367
Aging 109, 188, 229, 246, 375
Agriculture 28, 277, 285, 416
AIDS 68, 74, 87, 182, 214, 374, 378, 383
AIDS transmission 68
AIDS treatments 153
Air pollution, indoor 382
Aircraft 111
Akers, Tom 298, 389
Akhtar, Humayoun 118
Alavanja, Michael C.R. 373
Albee, Arden L. 104
Albert, Richard D. 111
Alcock, Charles 199
Alcohol 309, 319
Alcohol, breast cancer and 13
Alcoholism 319
Alexander, James C. 180
Allamandola, Louis J. 292
Allen, Alan A. 220, 221
Allen, David A. 24
Allergies 389
Altruism 6
Aluminum 151
Alzheimer's disease 108, 151, 153, 332, 378
Amber 285, 294
American Indians 270
Americas, human occupation 270
Ames, Bruce N. 196
Amyotrophic lateral sclerosis 116
Anda, Robert 79
Anderson, Atholl 28
Andes mountains 23
Andrasko, Ken 27
Andrews, Peter 270
Andromeda galaxy 95
Angiotensin-converting-enzyme inhibitors 311
Animal behavior 70, 120
Animals, communication 143
Animals, navigation 143
Antarctica 261, 373
Anthony, David W. 380
Antibiotics 189
Antibodies 367
Antidepressants 263
Antioxidants 12, 265
Antisocial personality disorder 70
Ants 302
Anxiety 380
Apollonoproteins 55, 108
Appley, John 315
Arabidopsis 198
Archibald, Douglas D. 69
Aris, Robert M. 326
Arnold, Frances H. 91
Arrhythmias 235, 380
Arteries 246
Arthritis 266
Arthritis, rheumatoid 198, 266, 302
Arthropods 72

Artificial intelligence 37

Asteroids 215, 300
Asthma 293
Ataxia 20
Atherosclerosis 55, 278
Atom manipulation 319
Attention deficit disorder 70
Attractiveness 120
Australia 408
Australopithecus 324
Autism 42, 365
Autoimmune diseases 109, 292
Automobiles 172, 287
Avalanches 261
Axelson, Olav 149

B

Babbitt, Bruce 252
Bachman, Ronet 117
Backer, Donald C. 138
Bacteria 28, 79, 302, 388, 406
Bacteria motors 388
Baier, William G. 22
Bailey, Mike 232
Bailly, Charles 136
Baines, Kevin H. 24
Baker, Curtis L., Jr. 133
Baker, Robert A. 186
Baker, Robin 365
Ballast exchange 20
Ballou, Jonathan 200
Barabasz, Arreed F. 153
Barnabo, Christopher 159
Barnathan, Elliot S. 310
Barnett, Michael 276
Barnett, Timothy P. 329
Baron, John A. 85
Baron, Richard 325
Baron-Cohen, Simon 42
Barrett, Donald 374
Barton, Jacqueline K. 21
Basbaum, Alan I. 367
Basol, Bulent M. 374
Basu, Ashish R. 103
Bates, John B. 399
Batteries 151, 293, 399
Bazzaz, Fakhri A. 141
Beaches 235
Beaudry, Amber A. 91
Beavers 235
Beck, Roy W. 390
Beck, Tim 37
Becker, Daniel 287
Becklin, Eric E. 138
Begun, David R. 270
Beiersdorfer, Peter 324
Beliefs 40
Bellis, Mark 365
Bellotti, Anthony 277
Belton, Michael J.S. 215
Bence, A. Edward 165
Bendzewicz, Linda C. 174
Bengtsson, Stefan 148
Benishvili, Dzhenal Sh. 12
Benner, Steven E. 183
Benz, Willy 137
Berenbaum, May R. 38
Berg, Howard C. 388
Berger, Beverly K. 376
Bergfeld, Wilma F. 164
Berkelman, Karl 319
Berliner, Lucy 202
Bernard, John A., Jr. 101
Berner, Robert A. 294
Berries 84
Beta carotene 183
Betazzi, Pier Alberto 149
Bezdek, James C. 55
Bianconi, Patricia A. 9
Bideau, Daniel 167
Biemiller, Andrew 132
Big Bang 236
Binzel, Richard P. 215
Biological diversity 23, 168, 248, 252, 287
Biology, developmental 86

Biomagnetism 86
Biomass fuels 309
Biopolymers 72
Bioremediation 28
Birds 86, 133
Birch, Eileen E. 38
Birnbaum, Linda S. 356
Birth weight 36
Bivens, Lyle W. 383
Bishop, David J. 358
Black, Henry R. 100
Black holes 237
Blackmun, Justice Harry A. 63
Blaise, R. Michael 372
Blask, David E. 12
Block, Steven M. 316
Blood pressure 380
Blot, William J. 183
Body shape 120
Boiger, Michael 150
Bond, Gerard 191
Bone marrow 396
Bones 150, 396, 399, 415
Booms, oil 220, 221
Borah, Gregory 74
Borderline personality disorder 202
Boring, Catherine C. 76
Bosons 69
Bottema, Murk 296
Boucher, Richard C. 260
Boudjouk, Philip R. 44
Bourgoin, Bernard P. 150
Bowman, Robert E. 356
Bowring, Samuel A. 148
Bradlow, H. Leon 11
Bragg, Wayne G. 309
Braidwood, Robert 54
Brain 86, 133, 332, 367, 378
Brain anatomy 332, 367, 392
Brain development 189, 279, 308, 367, 378
Brain lateralization 79
Braun, Bennett G. 186
Bretz, Michael 261
Brickell, Ernest F. 143
Briere, John 185, 203
Briggman, Robert A. 391
Brinkhous, Kenneth M. 215
Britt, Ann B. 198
Brodsky, Philip H. 333
Bromage, Timothy G. 277
Bronchitis 293
Bronze Age 217
Brown, Dorcas R. 380
Brown, Rep. George E., Jr. 119, 276
Brown, Jesse 70
Brown, Peter 217
Browner, Warren S. 61
Brownian motion 317
Bruce, Peter G. 293
Bruner, Jerome 42
Brussard, Peter F. 170
Bryostatin I 358
Bubbles 271
Buckle, Veronica J. 164
Buckminsterfullerenes 7, 87
Bucksbaum, Philip H. 212
Budget, federal 45
Buhler, J.P. 5
Bulimia 202
Burack, Jeffrey H. 374
Burdige, Geoffrey 236
Burn, Reed Robert 101
Bush, George 158
Bush, Trudy L. 207
Buss, David M. 363

C

Calcium 150, 151
Calcium carbonate 122
Caldwell, Chris K. 331
Calories 235
Cambel, Halet 54
Cambrian explosion 148
Cambrian fossils 148

Campagna, Philip R. 118
Campbell, Ian D. 359
Campiani, Giuseppe 153
Cancer 143, 164, 183, 189, 293, 358
Cancer, bladder 61, 189, 294
Cancer, blood 149
Cancer, breast 10, 52, 76, 120, 149, 181, 207, 229, 262, 293
Cancer, chemotherapy 358
Cancer, colorectal 85, 196, 207, 229, 388
Cancer, diet 52, 373
Cancer, endometrial 207
Cancer, esophageal 183
Cancer, kidney 148
Cancer, liver 149, 181, 229
Cancer, lung 71, 373
Cancer, lymphoma 70
Cancer, mechanisms 356
Cancer, melanoma 53, 358, 372
Cancer, multiple myeloma 71
Cancer, prostate 71, 228
Cancer, skin 53, 358, 372
Cancer, stomach 183, 189
Cancer, throat 71
Cancer, uterine 149, 207
Cancer prevention 181, 207
Cancer risk 4, 10, 52, 76, 149, 181, 183, 196, 207, 228, 388
Cancer therapy 294
Canopies 408
Captive breeding 200
Captopril 311
Carbohydrates 310
Carbon 9
Carbon dioxide 111, 140, 287
Carbon monoxide 30
Carbonone, Paul P. 229
Carcangiu, Maria Luisa 207
Carcinogens 4, 10, 30
Cardelli, Jason A. 244
Carlson, Robert W. 24
Carlton, James T. 20
Caro, Timothy M. 201
Carroll, Susan E. 38
Carpeting 30
Carr, Patrick A. 332
Carter, C. Sue 360
Cartilage 198, 415
Casky, C. Thomas 154
Cassava 277
Cassini mission 25
Catania, Kenneth C. 86
Caveller, Jaime 23
Cefalo, Robert C. 302
Cell cycle 356
Cell membranes 143, 303
Cells 143, 260, 388
Ceramics 122
Cerling, Thure 141
CERN 276
Chakravarti, Aravinda 174
Chamberlain, Sue 20
Chang, Robert P.H. 9
Chanton, Jeffrey P. 134
Chaos 180, 271, 308, 376
Chapman, John W. 21
Charon 22
Chassy, Bruce M. 327
Cheatum, Linda M. 30
Cheetahs 200
Chemical physics 71
Chemical reactions 71
Chemical synthesis 44
Chen, Kaiyou 137
Chen, Keqin 91
Chen, Zheng 367
Cheng, Edward S. 15
Chesney, Margaret A. 244, 263
Chikofsky, Elliot J. 88
Child abuse 184, 202, 231
Child development 40, 41
Children 4, 23, 39, 40, 41, 132, 189, 231, 234
Chitin 72
Chitosan 72
Chloracne 70

Chloride anions 28
Chlorinated solvents 28
Chlorine nitrate 167
Chlorofluorocarbons 167, 172
Chlorofluorocarbons, substitutes 44
Chodas, Paul 261
Cholera 143
Cholesterol 55, 207, 325
Cholesterol, dietary 278, 325
Choptuik, Matthew 377
Chow, Yung-Kang 214
Christensen, Gary E. 394
Chromium 319
Chrysotile 235
Chu, Paul C.W. 214
Chupp, Timothy E. 191
Churchill, Mae 282
Churchill, Richard C. 377
Clark, Christopher W. 143
Clarke, Robert 399
Clays 333
Climate 7, 36, 44, 111, 191, 328, 390, 396
Climate, ocean 117
Climate change 36, 359, 414
Climate cycles 270
Climate models 328
Climate treaty 263
Clinton, Bill 158, 263, 287, 399
Cloning 276
Cloninger, C. Robert 102
Clothing 54
Cocaine 285
Codella, Peter J. 219
Coffey, Timothy 149
Cohen, Cynthia B. 276
Cohen, Fred E. 79
Cohen, William W. 61
Cohen-Solal, Michel 156
Cohn, Timothy A. 22
Coiner, Charles, Jr. 280
Cold dark matter 69
Colditz, Graham A. 52
Collagen 198
Colliders 212
Collins, Francis 388
Colton, Carol A. 378
Comet Shoemaker-Levy 260, 287
Comet Swift-Tuttle 85, 217
Comets 230
Communication 254
Computer chips 63
Computer graphics 392
Computer image processing 232
Computer languages 229
Computer memory 122
Computer models 222, 248, 328, 359, 415
Computer models, body parts 415
Computer science 55, 88, 229
Computer security 143, 282
Computer simulations 111, 135, 324, 359, 415
Computer software errors 88, 282
Computers 219, 331
Computers, algorithms 249
Computers, architecture 63
Computers, privacy 282
Computers, speech 254
Congress, funding 119, 245, 276
Connerney, John E.P. 325
Conservation 168
Conte, Jon R. 185
Conyers, Rep. John, Jr. 252
Cook-Deegan, Robert 156
Copper 135
Corder, Elizabeth H. 108
Corneal implants 172
Cortisol 332
Cortisone 268
Cosane 153
Cosmic Background Explorer 236
Cosmic dust 278
Cosmic rays 372

Cosmology	236, 376	Dunham, Peter S.	84	Fearn, Miriam L.	191	Garrett, Chris	117	Hamilton, Stanley R.	388
Costa Rica	180	Durfee, C.G., III	212	Feder, Ned	252	Gaspra asteroid	215, 300	Hammel, Heidi B.	287
Courtney, Joseph G.	196	Dust	106	Federal research laboratories	213	Gastrointestinal illness	174, 414	Hammer, William R.	261
Covey, Richard O.	389			Femtosecond field emission camera	326	Gebara, Otavio C.E.	332	Hammond, Norman	84, 212
Cox, Diane Wilson	154			Fermat's last theorem	5, 406	Geller, Jonathan B.	20	Handedness	189
Craig, Harmon	294			Fermlab	276	Gene mapping	20, 79, 154, 164, 200, 234, 265	Harada, Akira	122
Crandall, Richard E.	5			Fermions	69	Gene therapy	215, 260, 372	Harland, Richard M.	279
Crews, David	120			Ferrocene	223	Gene transcription	247	Harleman, Donald R.F.	73
Crisp, David	24			Fertilization, in vitro	276	Genes	21, 37, 102, 154, 245, 267, 325, 356, 388	Harmon, Joan T.	292
Crommie, Michael F.	228			Fiber optics	212, 295	Genetic diseases	20, 79, 108, 116, 174, 189, 234, 245, 388	Harpenden, Henry C.	196
Cross, James H., II	89			Fibroblasts	151	Genetic diversity	416	Harper, J. Wade	356
Crouzet, J.C.	264			Ficca, Stephen A.	213	Genetic engineering	389	Harris, Paul L.	42
Cryptography	143			Fields, Chris	156	Genetic imprinting	357	Harrison, D. Jed	100
Crystal, Ronald G.	260			Filippenko, Alexei	15	Geography	248	Harris, Robert	134
Crystal structure	135			Film	295	Geomagnetic field	327	Hart, Benjamin L.	70
Crystallography	4, 79			Finch, Nancy J.	235	Geomagnetic reversals	327	Hart, Lynette A.	70
Crystals	69			Fingas, Merv	220, 221	Gershon, Elliot S.	37	Hatch, Maureen C.	36
Csuti, Blair A.	249			Fingerprints, DNA	235, 262	Getz, Lowell L.	361	Hatchfield, Elaine	362
Cuerden, Bob	221			Finkelhor, David	202, 231	Ghadiri, M. Reza	357	Hauser, Marc D.	79
Colucci, Joseph G.	68			Fires	63	Gibbons, John H.	158	Hawaii	28
Cummings, Charles W.	189			Fish	39, 53	Gibson, Keith	156	Hawkins, Joel M.	7
Cunningham, Adam	37			Fish oils	38	Gillis, Edward	314	Hayes, John M.	140
Cunningham, Glenn E.	134, 149			Fishman, Baruch	374	Gilman, John J.	219	Haymon, Rachel M.	133
Currie, Philip J.	261			Fitzsimmons, Alan	230	Giovannucci, Edward	228	He, Xu-Chang	153
Cushman, Donald	126			Flavell, John H.	40, 41	Glaciers	95, 333, 373	Head, James W.	56
Cushman, Mark S.	153			Flavonoids	278	Glass, Gregory Gurri	116	Healy, Bernadine	155
Cyclic AMP	165			Fleishman, Leo J.	231	Glasspool, Janet	132	Hearing	23, 133
Cyclin	356			Fletcher, Suzanne W.	262	Global Positioning System	59	Heart disease	79, 244, 263, 278, 293, 310, 325, 332, 380, 404
Cyclodextrins	122			Flies	235	Global warming	36, 111, 134, 158, 359, 414	Heath, Clark W., Jr.	52, 85
Cynader, Max S.	367			Floods	53, 270	Global warming, policy	158, 263	Hedge, Alan	382
Cystic fibrosis	260, 372			Fluid dynamics	39, 308	Globular clusters	138, 188, 311	Heinzelmann, Harry	326
				Fluid flow	308	Glueck, Charles J.	310	Heinzsouer, Kathy J.	207
				Fluorescence	164	Goebel, Ted	217	Hemophilia	215
				Fluorescence microscopy	164	Gold, Larry	90	Hen, René	367
				Fluorescent dyes	332	Goldman, Alvin I.	42	Hench, Philip	266
				Fluorescent lights	63	Golomb, James	373	Heng, Henry H.-Q.	164
				Foam products	172	Gopnik, Alison	40	Hensley, Max	156
				Folic acid	30	Gould, Andrew	151	Herbicides	70
				Fong, Philip	61	Gould, James L.	86	Herkenham, Miles	165
				Food contamination	4	Graham, James R.	311	Herman, John W.	135
				Food labelling	235	Graham, Judy	326	Hertel, Fritz	71
				Food spoilage	79, 84	Graham, Ronald L.	46	Hertog, Michael G.L.	278
				Foreman, Dave	168	Graham, Russell	71	Hess, Paul C.	57
				Forero, Enrique	23	Graham, Juan R.	357	Heyman, Joseph S.	111
				Forests	359	Granular flow	167	Heymsfield, Steven B.	235
				Fossils	140, 148, 230	Grapes	264	Hickey, Leo J.	38
				Fox, Christopher	133	Graph theory	46	Hill, Craig L.	87
				Fragile X syndrome	20	Graphs	46	Hill, Steven M.	12
				Fral, Dale A.	166	Gravitational fields	21	Hillenbrand, Lynne A.	359
				Framingham Heart Study	244, 332	Gravity	21, 56, 58, 151, 376	Hills, Jack G.	137
				Francis, Timothy J.G.	111	Greaves, Peter	181	Hillbrand, Robert	221
				Frangione, Blas	108	Greeley, Ronald	80	Hirsch, Martin S.	214
				Frankel, Adam S.	143	Greenberg, E. Robert	305	Hirschsprung's disease	174
				Frankel, Edwin N.	278	Greenberg, Philip D.	182	HIV	68, 87, 153, 182, 214, 374, 379
				Frankel, Fred H.	186	Greenhalgh, Gary L.	282	Ho, Kai-Ming	199
				Fraser-Smith, Nancy	263	Greenham, Neil C.	246	Hobbs, Lewis M.	244
				Fréchet, Jean M.J.	9	Greenhouse gases	180, 263, 287	Hobill, David	376
				Frederick, John E.	15	Greenland	7, 373, 390	Hoffman, Jeffrey	296, 389
				Free radicals	109, 116	Greenland Ice Core Project	36, 390	Hoffmann, David J.	247
				Freeze, Don	74	Greenland Ice Sheet Project 2	7, 390	Holden, Hazel M.	4
				French, Bevan M.	102	Greenwald, Peter	183	Hölldobler, Bert	302
				Frey, Gerhard	5	Grenander, Ulf	392	Holman, Andrew B.	246
				Fried, Peter A.	23	Grevellink, Suzanne A.	235	Holmes, David S.	186
				Friedman, Lawrence M.	100	Griest, Kim	199	Holt, R. Glynn	271
				Friedman, Simon H.	87	Griffith, Douglas	58	Holt, Stephen S.	183
				Friedmann, Alexander	376	Grimm, Richard H., Jr.	100	Holtzman, Jon A.	311
				Friedrich, Leslie	103	Grisham, Jack	200	Hominids	150, 277, 324
				Friend, Richard H.	246	Grodny, Norman	53	Hominoids	270
				Frith, Uta	42	Gronenberg, Wulfila	302	Homo erectus	196
				Frost, Barrie	133	Grosenbaugh, Mark A.	39	Homo habilis	277
				Frye, Douglas	42	Grosshandler, William	63	Homo rudolfensis	277
				Fuel cells	314	Grund, Robert A.	118	Homo sapiens	196
				Fullerenes	7, 87	Grunby, Thomas P.	303	Homosexuality	37
				Fungicides	84	Gumby, Thomas P.	303	Honey	207
						Gustafson, Bo	85	Hopfenberg, Harold B.	294
						Gutstein, Martin	318	Horner, Patrick J.	166
								Horses	380
								Horvitz, H. Robert	79
								Hoss, Matthias	285
								Hoyle, Fred	236
								Hubble Space Telescope	22, 188, 244, 263, 296, 311, 389, 406
								Hudson, James I.	203
								Hudson, Sam	72
								Huffman, Gerald P.	134
								Hulse, Russell A.	262
								Human Genome Project	155
								Human leukocyte antigen	267
								Humans, evolution	6, 196, 217, 277
								Hunter, David J.	52, 77
								Hunter, Tony	356

Sykes, Bryan	285	Trees	408	Verosub, Kenneth L.	327	Waterhouse, Andrew L.	264	Wu, Xiao-lun	167
Synnott, Stephen P.	22	Trent, Jeffrey M.	388	Verschueren, Koen H.G.	28	Waters, Elizabeth J.	264	Wudl, Fred	87
Syphills	213	Trentham, David E.	198	Very Long Baseline Array	95	Waters, Richard C.	88	Wyss, André	230
Szostak, Jack W.	109	Tsunamis	54	radio telescope	95	Watson, Andrew J.	117	Wyss, Max	59

T		U		W		X	
T-cells	109, 182, 292, 404	Ultrasound	189	Waardenburg's syndrome	175	X-ray background	183
Tacrine	153	Ultraviolet radiation	15, 53, 198, 231, 285, 375, 382	Wagner, Hermann	133	X-ray bursts	188
Taghiei, M. Mehdi	134	Uncombable-hair syndrome	164	Waibel, Alex	254	X-ray crystallography	247
Talner, John A.	116	Unidentified flying objects	319	Walker, Robert M.	278	X-ray diagnostics	111
Talent, David	85	Upper Paleolithic cultural evolution	217	Wallerstein, George	244	X-ray diffraction	4, 28
Tamoxifen	181, 207	Urethritis	166	Wang, Frank	61	X-rays	183
Taniyama, Yutaka	6	U.S. Global Change Research Program	158	Wang, Juen-Kai	71	Xeniestrogens	10, 12
Tautz, Jürgen	302	Uyeda, Selya	54	Wang, Shilin	61		
Tavris, Carol	202			Ward, Steve	324		
Taylor, Edwin W.	401			Warden, Craig H.	55		
Taylor, James M.	101			Warne, Andrew G.	87		
Taylor, Joseph H., Jr.	138, 262			Warren, Stephen T.	20		
Taylor, Kendrick C.	390			Waskell, Eva	283		
Taylor-Robinson, David	166			Waste, hazardous	28		
Tea	122			Waste disposal	73		
Teeth	71, 150			Waste Isolation Pilot Plant	303		
Tehan, Terry	101			Waste treatment	333		
Telecommunications	143			Watanabe, Fumiya	326		
Templeton, Alan R.	197			Water	261		
Tennyson, Edward J.	221, 223			Water, chlorinated	61		
Terr, Lenore C.	185, 203			Water, drinking	61, 73, 122		
Textiles	54			Water pollution	73		
Thaddeus, Patrick	119						
Thalassemia	245						
Thienel, Charles	149						
Thomas, James H.	375						
Thomson, Rick	133						
Thornton, Kathryn	298, 389						
Thorsett, Stephen E.	138						
Thyroid stimulating hormone	391						
Tisch, Roland M.	292						
Tissue plasminogen activator	332						
Titan	25						
Tokoro, Mario	229						
Tonomura, Akira	358						
Topham, John	181						
Toumi, Rafi	167						
Tourette's syndrome	39						
Transgenic animals	55, 148						
Transportation	380						
Trauger, John	296						
Travelling salesman problem	248						

Y		Z	
Yablonovitch, Eli	199	Zadeh, Lotfi A.	55
Yager, Joel	203	Zamir, Ada	285
Yanagida, Toshio	317	Zank, Gary P.	372
Yang, Yiping	260	Zaritsky, Dennis	52
Yeomans, Donald K.	261	Zdziarski, Andrzej A.	183
Yess, Norma	5	Zelazo, Philip D.	42
Yin, Frank C.P.	246	Zeolites	134
Yoder, Marilyn D.	79	Zewail, Ahmed H.	71
York, David A.	310	Zidovudine	214
Young, John E.	219	Zinc	45
Young, Larry J.	120	Zoghbi, Huda Y.	20
Young, Leslie A.	22	Zuckerman, Benjamin M.	138
Yount, Ralph G.	4	Zurek, Richard W.	106
		Zwally, H. Jay	373
		Zycki, Piotr T.	183
		Zyliberajch, Sylvain	199

SCIENCE NEWS

1719 N St., N.W., Washington, D.C. 20036

BACK ISSUE ORDER FORM

Missing an issue of Science News?
Volumes 141 to 144 are available for back order!

Cost per copy: Vols. 141 & 142, \$2.00 each
Vols. 143 & 144, \$1.00 each

PLEASE SEND ME:

_____ Copies of _____
(vol., no.)

_____ Copies of _____
(vol., no.)

_____ Payment enclosed
(cash or check only)

Name _____

Address _____

City _____

State _____ Zip _____